Table of Contents

Volume 40, 1987

Number 1, January		Impact of Bentonite Mining on Selected Arthropods—Carolyn Hull	
Wet-Dry Cycle Effects on Warm-season Grass Seedling Establishment—		Sieg, Daniel W. Uresk, and Richard M. Hansen	
G. W. Frasier, J. R. Cox, and D.A. Woolhiser	2	and South Texas Plains—E.C. Holt and M.R. Haferkamp	
Roberto M. Boo	6	Increase in Number of Dominant Plants and Dominance-Classes on a	
Yield and Digestibility of Old World Bluestem Grasses as Affected by		Grassland in the Northern Chihuahuan Desert—R.P. Gibbens and R.F. Beck	136
Cultivar, Plant Part, and Maturity—by S. M. Dabo, C.M. Talia- ferro, S. W. Coleman, F. P. Horn, and P. L. Claypool	10	Carbohydrates in Leafy Spurge Roots as Influenced by Environ-	
Grazing Effects on Water Relations of Caucasian Bluestem-Tony		ment—Rodney G. Lym and Calvin G. Messersmith Effect of Herbicide Safeners on Sand and Little Bluestems—W.	
Svejcar and Scott Christiansen	15	Roder, S.S. Waller, J.L. Stubbendieck, L.E. Moser, and A.R.	
Adaptive Strategies of Desert Grasses in Saudi Arabia—U.G. Bok- hari, Faisal Alyaeesh, and Mahmud Al-Nori	19	Martin	
Relationship of Saltbush Species to Soil Chemical Properties-		Using Leaf Fluorescence for Evaluating Atrazine Tolerance of Three Perennial Warm-season Grasses—Caroline C. Bahler, Lowell E.	
Harmon S. Hodgkinson	23	Moser, and Kenneth P. Vogel	148
Prairie—Allen A. Steuter	27	Variations in Physiological Metabolites and Chlorophyll in Sexual	
Influence of Clipping Frequency on Herbage Yield and Nutrient		Phenotypes of 'Rincon' Fourwing Saltbush—Arthur R. Tiede- mann, E. Durant McArthur, and D. Carl Freeman	
Content of Tall Wheatgrass—D.J. Undersander and C.H. Naylor	31	Growth and Reproduction of Grasses Heavily Grazed under Rest-	
The Woody Vegetation of Eastern Senegal—Alex Dickie, IV, Rex D.		Rotation Management—Richard E. Eckert, Jr., and John S. Spencer	
Pieper, and James R. Dickey An Evaluation of Range Condition on One Range Site in the Andes of	35	An Evaluation of Grazing Intensity Influences on California Annual	
Central Peru—Bradford P. Wilcox, F.C. Bryant, and Victor		Range—R.E. Rosiere	
Belaun Fraga	41	Understory Herbage Production of Major Soils within the Black Hills of South Dakota—D.L. Bennett, G.D. Lemme, and P.D.	
Recovery of Compacted Soil on Pastures Used for Winter Cattle Feeding—G.R. Stephenson and Anne Veigel	46	Evenson	166
Shrub Litter Production in a Sagebrush-Steppe Ecosystem: Rodent	-	Temperature and Scarification Effects on Germination of Prostrate Bundleflower Seeds—Timothy E. Fulbright and Kay S. Flenniken	
Population Cycles as a Regulating Factor—Robert R. Parmenter, Mark R. Mesch, and James A. MacMahon	50	Dallaciowei Seeds - Imoing 2: I along it and May 5: I terrancen	
Grazing System Influences on Cattle Performance on Mountain	30	Germination Response of Three Globemallow Species to Chemical	
Range-Jerry L. Holechek, Timothy J. Berry, and Martin		Treatment—Timothy E. Roth, J.L. Holochek, and Mohammed Y. Hussain	
Vavra Dietary Relationships among Feral Horses, Cattle, and Pronghorn in	55	Effects of Temperature, Light, and Scarification on Germination of	
Southeastern Oregon-Michael L. McInnis, and Martin		Brownseed Paspalum Seeds—Kay S. Flenniken and Timothy E. Fulbright	175
Vavra Livestock and Wildlife Population Distributions in Relation to Arid-	60	Light Requirement for Seed Germination of Payson Sedge—Lucinda	
ity and Human Populations in Kenya—Donald G. Ped n	67	Haggas, Ray W. Brown, and Robert S. Johnston	
Foraging Ecology of Bison in Aspen Boreal Habitats—R.J. Hudson	71	Survival Analysis of Single and Twin Lambs—Jerry H. Scrivner, Martin R. Dally, and Walter E. Howard	
and S. Frank Seasonal Diets of Camels, Cattle, Sheep, and Goats in a Common	71	Procedure for Fecal Cuticle Analysis of Herbivore Diets-E.J. Ste-	
Range in Eastern Africa-Wangoi Migongo-Bake and Richard		vens, Susan J. Stevens, R.N. Gates, K.M. Eskridge, and S.S. Waller	
M. Hansen Elk, Mule Deer, and Cattle Habitats in Central Arizona—Mark C.	76	Book Reviews	
Wallace and Paul R. Krausman	80	Number 3, May	
Crude Terpenoid Influence on Mule Deer Preference for Sagebrush— Timothy L. Personius, Carl L. Wambolt, Jeffrey R. Stephens, and		Leafy Spurge Control and Herbicide Residue from Annual Picloram	
Rick G. Kelsey	84	and 2,4-D Application-Rodney G. Lym and Calvin G. Messer-	
Succession of Pinyon-Juniper Communities after Mechanical Dis-		smith Integration of Cattle Production and Marketing Strategies with	
turbance in Southcentral New Mexico Book Reviews	88 95	Improved Pastures and Native Range-D.E. Ethridge, J.D.	
Number 2, March		Nance, and B.E. Dahl Leaf Water Potential Trends in Three Grasses Native to Semiarid	
President's Address—Frank E. Busby	98	Argentina—Roberto A. Distel and Osvaldo A. Fernández	
Passage Rates, Rumen Fermentation, and Weight Change in Protein	30	Caryopsis Weight and Planting Depth of Blue Grama I. Morphology,	
Supplemented Grazing Cattle—M.B. Judkins, J.D. Wallace,	100	Emergence, and Seedling Growth—C.J. Carren, A.M. Wilson, R.L. Cuany, and G.L. Thor	
M.L. Galyean, L.J. Krysl, and E.E. Parker Examination of Methods for Estimating Rate of Passage in Grazing	100	Caryopsis Weight and Planting Depth of Blue Grama II. Emergence	:
Steers-R.C. Cochran, D.C. Adams, M.L. Galyean, and J.D.		in Marginal Soil Moisture—C.J. Carren, A.M. Wilson, and R.L. Cuany	
Wallace Frequency Sampling in Microhistological Studies: An Alternative	105	14- vs 42-Paddock Rotational Grazing: Aboveground Biomass	212
Model—Bryon K. Williams	109	Dynamics, Forage Production, and Harvest Efficiency—R.K.	
Variation in Utilization of Big Sagebrush Accessions by Wintering Sheep—Bruce L. Welch, E. Durant McArthur, and Ronald L.		Heitschmidt, S.L. Dowhower, and J.W. Walker The Influence of Grazing Pressure on Rooting Dynamics of Cauca-	
Rodriguez	113	sian Bluestem-Tony Svejcar and Scott Christiansen	224
Subterranean Clover on Southern Pine Range: Potential Benefits to		Defoliation of Intermediate Wheatgrass under Seasonal and Short- duration Grazing—Frederick B. Pierson and David L. Scarnecchia	
Game—Kenneth F. Ribbeck, Mark K. Johnson, and Ken Dancak Effects of Hay and Straw Mulches on the Establishment of Seeded	116		228
Grasses and Legumes on Rangeland and a Coal Strip Mine-		Persistence of a Lolium perenne-Trifolium subterraneum Pasture	
William J. McGinnies Revegetation of Oil Well Reserve Pits in West Texas—Mark L.	119	under Differing Defoliation Treatments—Iraj Motazedian and Steven H. Sharrow	
McFarland, Darrell N. Ueckert, and Steve Hartmann	122	Herbage Standing Crop around Eastern Redcedar Trees-D.M.	
		Engle, J.F. Stritzke, and P.L. Claypool	237

Table of Contents

Volume 40, 1987

Number 1, January		Impact of Bentonite Mining on Selected Arthropods—Carolyn Hull	
Wet-Dry Cycle Effects on Warm-season Grass Seedling Establishment—		Sieg, Daniel W. Uresk, and Richard M. Hansen	
G. W. Frasier, J. R. Cox, and D.A. Woolhiser	2	and South Texas Plains—E.C. Holt and M.R. Haferkamp	
Roberto M. Boo	6	Increase in Number of Dominant Plants and Dominance-Classes on a	
Yield and Digestibility of Old World Bluestem Grasses as Affected by		Grassland in the Northern Chihuahuan Desert—R.P. Gibbens and R.F. Beck	136
Cultivar, Plant Part, and Maturity—by S. M. Dabo, C.M. Talia- ferro, S. W. Coleman, F. P. Horn, and P. L. Claypool	10	Carbohydrates in Leafy Spurge Roots as Influenced by Environ-	
Grazing Effects on Water Relations of Caucasian Bluestem-Tony		ment—Rodney G. Lym and Calvin G. Messersmith Effect of Herbicide Safeners on Sand and Little Bluestems—W.	
Svejcar and Scott Christiansen	15	Roder, S.S. Waller, J.L. Stubbendieck, L.E. Moser, and A.R.	
Adaptive Strategies of Desert Grasses in Saudi Arabia—U.G. Bok- hari, Faisal Alyaeesh, and Mahmud Al-Nori	19	Martin	
Relationship of Saltbush Species to Soil Chemical Properties-		Using Leaf Fluorescence for Evaluating Atrazine Tolerance of Three Perennial Warm-season Grasses—Caroline C. Bahler, Lowell E.	
Harmon S. Hodgkinson	23	Moser, and Kenneth P. Vogel	148
Prairie—Allen A. Steuter	27	Variations in Physiological Metabolites and Chlorophyll in Sexual	
Influence of Clipping Frequency on Herbage Yield and Nutrient		Phenotypes of 'Rincon' Fourwing Saltbush—Arthur R. Tiede- mann, E. Durant McArthur, and D. Carl Freeman	
Content of Tall Wheatgrass—D.J. Undersander and C.H. Naylor	31	Growth and Reproduction of Grasses Heavily Grazed under Rest-	
The Woody Vegetation of Eastern Senegal—Alex Dickie, IV, Rex D.		Rotation Management—Richard E. Eckert, Jr., and John S. Spencer	
Pieper, and James R. Dickey An Evaluation of Range Condition on One Range Site in the Andes of	35	An Evaluation of Grazing Intensity Influences on California Annual	
Central Peru—Bradford P. Wilcox, F.C. Bryant, and Victor		Range—R.E. Rosiere	
Belaun Fraga	41	Understory Herbage Production of Major Soils within the Black Hills of South Dakota—D.L. Bennett, G.D. Lemme, and P.D.	
Recovery of Compacted Soil on Pastures Used for Winter Cattle Feeding—G.R. Stephenson and Anne Veigel	46	Evenson	166
Shrub Litter Production in a Sagebrush-Steppe Ecosystem: Rodent	-	Temperature and Scarification Effects on Germination of Prostrate Bundleflower Seeds—Timothy E. Fulbright and Kay S. Flenniken	
Population Cycles as a Regulating Factor—Robert R. Parmenter, Mark R. Mesch, and James A. MacMahon	50	Dallaciowei Seeds - Imoing E. Paloign and Kay S. Pienaken	
Grazing System Influences on Cattle Performance on Mountain	30	Germination Response of Three Globemallow Species to Chemical	
Range-Jerry L. Holechek, Timothy J. Berry, and Martin		Treatment—Timothy E. Roth, J.L. Holochek, and Mohammed Y. Hussain	
Vavra Dietary Relationships among Feral Horses, Cattle, and Pronghorn in	55	Effects of Temperature, Light, and Scarification on Germination of	
Southeastern Oregon-Michael L. McInnis, and Martin		Brownseed Paspalum Seeds—Kay S. Flenniken and Timothy E. Fulbright	175
Vavra Livestock and Wildlife Population Distributions in Relation to Arid-	60	Light Requirement for Seed Germination of Payson Sedge—Lucinda	
ity and Human Populations in Kenya—Donald G. Ped n	67	Haggas, Ray W. Brown, and Robert S. Johnston	
Foraging Ecology of Bison in Aspen Boreal Habitats—R.J. Hudson	71	Survival Analysis of Single and Twin Lambs—Jerry H. Scrivner, Martin R. Dally, and Walter E. Howard	
and S. Frank Seasonal Diets of Camels, Cattle, Sheep, and Goats in a Common	71	Procedure for Fecal Cuticle Analysis of Herbivore Diets-E.J. Ste-	
Range in Eastern Africa-Wangoi Migongo-Bake and Richard		vens, Susan J. Stevens, R.N. Gates, K.M. Eskridge, and S.S. Waller	
M. Hansen Elk, Mule Deer, and Cattle Habitats in Central Arizona—Mark C.	76	Book Reviews	
Wallace and Paul R. Krausman	80	Number 3, May	
Crude Terpenoid Influence on Mule Deer Preference for Sagebrush— Timothy L. Personius, Carl L. Wambolt, Jeffrey R. Stephens, and		Leafy Spurge Control and Herbicide Residue from Annual Picloram	
Rick G. Kelsey	84	and 2,4-D Application-Rodney G. Lym and Calvin G. Messer-	
Succession of Pinyon-Juniper Communities after Mechanical Dis-		smith Integration of Cattle Production and Marketing Strategies with	
turbance in Southcentral New Mexico Book Reviews	88 95	Improved Pastures and Native Range-D.E. Ethridge, J.D.	
Number 2, March		Nance, and B.E. Dahl Leaf Water Potential Trends in Three Grasses Native to Semiarid	
President's Address—Frank E. Busby	98	Argentina—Roberto A. Distel and Osvaldo A. Fernández	
Passage Rates, Rumen Fermentation, and Weight Change in Protein	30	Caryopsis Weight and Planting Depth of Blue Grama I. Morphology,	
Supplemented Grazing Cattle—M.B. Judkins, J.D. Wallace,	100	Emergence, and Seedling Growth—C.J. Carren, A.M. Wilson, R.L. Cuany, and G.L. Thor	
M.L. Galyean, L.J. Krysl, and E.E. Parker Examination of Methods for Estimating Rate of Passage in Grazing	100	Caryopsis Weight and Planting Depth of Blue Grama II. Emergence	:
Steers-R.C. Cochran, D.C. Adams, M.L. Galyean, and J.D.		in Marginal Soil Moisture—C.J. Carren, A.M. Wilson, and R.L. Cuany	
Wallace Frequency Sampling in Microhistological Studies: An Alternative	105	14- vs 42-Paddock Rotational Grazing: Aboveground Biomass	212
Model—Bryon K. Williams	109	Dynamics, Forage Production, and Harvest Efficiency—R.K.	
Variation in Utilization of Big Sagebrush Accessions by Wintering Sheep—Bruce L. Welch, E. Durant McArthur, and Ronald L.		Heitschmidt, S.L. Dowhower, and J.W. Walker The Influence of Grazing Pressure on Rooting Dynamics of Cauca-	
Rodriguez	113	sian Bluestem-Tony Svejcar and Scott Christiansen	224
Subterranean Clover on Southern Pine Range: Potential Benefits to		Defoliation of Intermediate Wheatgrass under Seasonal and Short- duration Grazing—Frederick B. Pierson and David L. Scarnecchia	
Game—Kenneth F. Ribbeck, Mark K. Johnson, and Ken Dancak Effects of Hay and Straw Mulches on the Establishment of Seeded	116		228
Grasses and Legumes on Rangeland and a Coal Strip Mine-		Persistence of a Lolium perenne-Trifolium subterraneum Pasture	
William J. McGinnies Revegetation of Oil Well Reserve Pits in West Texas—Mark L.	119	under Differing Defoliation Treatments—Iraj Motazedian and Steven H. Sharrow	
McFarland, Darrell N. Ueckert, and Steve Hartmann	122	Herbage Standing Crop around Eastern Redcedar Trees-D.M.	
		Engle, J.F. Stritzke, and P.L. Claypool	237

Infiltration Rates and Sediment Production as Influenced by Grazing Systems in the Texas Rolling Plains—J.J. Pluhar, R.W. Knight,		Economic Returns from Treating Sand Shinnery Oak with Tebuthiu- ron in West Texas—D.E. Ethridge, R.D. Pettit, T.J. Neal, and	
and R. K. Heitschmidt Crude Terpenoid Influence on In Vitro Digestibility of Sagebrush— Karl D. Striby, Carl L. Wambolt, Rick G. Kelsey, and Kris M.	240	V.E. Jones Application of Herbicides on Rangelands with a Carpeted Roller: Timing of Treatment in Dense Stands of Honey Mesquite—	346
Havstad	244	Herman S. Mayeux, Jr.	348
Career Development of Range Conservationists in Their First Three	249	Nitrogen and Carbohydrate Partitioning in 'Caucasian' and 'WW- Spar' Old World Bluestems—B.I. Coyne and J.A. Bradford	252
Nondestructive Estimation of Shortgrass Aerial Biomass—Samuel C. Williamson, James K. Detling, Jerrold L. Dodd, and Melvin I.		Ecotypic Variation in Selected Fourwing Saltbush Populations in Western Texas—Joseph L. Petersen, Darrell N. Ueckert, Robert	
Dyer An Automated Range-animal Data Acquisition System—D.C. Adams,	254	L. Potter, and James E. Huston	301
	256	Hughes, Larry W. Varner, and Lysle H. Blankenship	367
Plot Numbers Required to Determine Infiltration Rates and Sedi- ment Production on Rangelands in South Centra! New Mexico— M. Karl Wood	259	A New Sticky Trap for Monitoring Seed Rain in Grasslands—Laura Foster Huenneke and Courtney Graham A Modified Sleeve and Plug Cannula for Esophageal Fistulated	370
Distribution and Symbiotic Effectiveness of Rhizobium meliloti in Rangeland Soils of the Intermountain West—W.L. Lowther,		Cattle—J.F. Karn An Updated Procedure for Cecal Cannulation in Sheep and Cattle—	373
D.A. Johnson, and M.D. Rumbaugh Populations of Rhizobium meliloti in Areas with Rangeland Alfalfa—	264	J.S. Caton, L.J. Krysl, A.S. Freeman, J.L. Ruttle, and M.E. Branine	375
W.L. Lowther, M.D. Rumbaugh, and D.A. Johnson	268	Use of Microsite Sampling to Reduce Inventory Sample Size—L.L.	313
Relationships between VA Mycorrhizal Fungi and Plant Cover Fol- lowing Surface Mining in Wyoming—Marco E. Waaland and	271	Larson and P.A. Larson Allelopathic Effects of Kochia on Blue Grama—Moses Karachi and Par D. Biogram	
Edith B. Allen Nutrient Composition of Spotted Knapweed (Centaurea maculosa)—	2/1	Rex D. Pieper Book Reviews	
Rick G. Kelsey and Robert D. Mihalovich	277	Number 5, September	
A Temporary Esophageal Cannula that Prevents Fistula Contraction during Extrusa Collections—K.C. Olson and J.C. Male-		Steer and Vegetation Response to Short Duration and Continuous	
chek	282	Grazing-J.S. Pitts and F.C. Bryant	386
The Use of a Portable Computer for Real-time Recording of Observa- tions of Grazing Behavior in the Field—Montague W. Demment		Effects of Grazing on the Vegetation of the Blackbrush Association— Doulgas L. Jeffries and Jeffrey M. Klopatek	390
and Gregory B. Greenwood	284	Vegetation Trends within Rest-Rotation and Season-long Grazing	
Effect of Hydroelutriation on Nonstructural Carbohydrates in Fibrous Roots—Tony Svejcar and Scott Christiansen	285	System in the Missouri River Breaks, Montana—C.R. Watts, L.C. Eichhorn, and R.J. Mackie	393
Book Reviews	287	Ranch Values and the Federal Grazing Fee-David K.	
Number 4, July		A Model for Assessing Investments in Intensive Crazing Tech-	
The Relationship between Land Ownership and Range Condition in		nology-P.N. Wilson, D.E. Ray, and G.B. Ruyle	
Rich County Utah—Michael W. Loring and John F. Work- man A Dynamic Programming Application for Short-term Grazing Man-	290	Forage Maturity Effects on Rumen Fermentation, Fluid Flow, and Intake in Grazing Steers—D.C. Adams, R.C. Cochran, and P.O. Currie	
agement Decisions—Abelardo Ridriguez and L. Roy Roath Radiometric Reflectance Measurements of Northern Great Plains	294	Changes in Concentrations of Tannins, Total Phenolics, Crude Pro- tein, and In Vitro Digestibility of Browse due to Mastication and	
Rangeland and Crested Wheatgrass Pastures—J.K. Aase, A.B. Frank, and R.J. Lorenz	299	Insalivation by Cattle—E.A. Burritt, J.C. Malechek, and F.D. Provenza	
Soil and Vegetation Responses to Simulated Trampling—Ahmed H. Abdel-Magid, M.J. Trlica, and Richard H. Hart		Influence of Watering Frequency on Forage Consumption and Steer Performance in Southeastern Kenya—N.K.R. Musimba, Rex D.	
Soil Bulk Density and Water Infiltration as Affected by Grazing Systems-Ahmed H. Abdel-Magid, Gerald E. Schuman, and		Pieper, Joe D. Wallace, and Michael L. Galyean Influence of Frequency of Drinking on Particulate Passage Rate and	
Richard H. Hart Modeling Variation in Range Calf Growth under Conditions of		Dry Matter Disappearance in Grazing Zebu Cattle-Nashon K.R. Musimba, M.L. Galyean, D.L. Whittington, and R.D.	
Environmental Uncertainty—L.W. Van Tassell, R.K. Heit- schmidt, and J.R. Conner	310	Pieper Ytterbium-labeled Forage as a Marker for Estimation of Cattle Fecal	
14-vs 42-Paddock Rotational Grazing: Forage Quality—R.K. Heit-	310	Output-Nashon K.R. Musimba, M.L. Galyean, J.L. Holechek,	
schmidt, S.L. Dowhower, and J.W. Walker	315	and R.D. Pieper Nitrogen and Energy Budgets of Free-roaming Cattle—R.L. Senft,	
Quality of Available Forage and Amount of Ground Litter—R.K.		M.A. Stillwell, and L.R. Rittenhouse	421
Heitschmidt, S.L. Dowhower, and J.W. Walker	318	Nitrogen Concentration in Blood and Rumen Liquor of Cattle Fed Low Protein Diets—R.T. Hinnant and M.M. Kothmann	
Responses of Fecal Coliform in Streamwater to Four Grazing Strategies—A.R. Tiedemann, D.A. Higgins, T.M. Quigley, H.R. Sanderson, and D.B. Marx	322	Clearcuting Brazilian Semiarid Tropics: Observations on Its Effects on Small Ruminant Nutrition during the Dry Season—R.D.	
Cattle Grazing White Locoweed: Influence of Grazing Pressure and Palatability Associated with Phenological Growth Stage—		Kirmse, F.D. Frovenza, and J.C. Malechek Habitat Selection, Foraging Behavior, and Dietary Nutrition of Elk in Burned Aspen Forests—S.K. Canon, P.J. Urness, and N.V.	
M.H. Ralphs Cattle Grazing White Locoweed: Diet Selection Patterns of Native	330	De Byle	
and Introduced Cattle-M.H. Ralphs, L.V. Mickelsen, and D.L.	322	The Effect of Agriculture on Ferruginous and Swainson's Hawks— Josef K. Schmutz	
Turner Vegetation Recovery Patterns Following Overgrazing by Reindeer on	333	Soil Seed Banks Associated with Individual Broom Snakeweed	
St. Matthew Island—David R. Klein Diet and Forage Intake of Cattle on Desert Grassland Range—Mark		Plants—Abdelgader Osman, Rex D. Pieper, and Kirk C. McDaniel	441
D. Hakkila, Jerry L. Holechek, Joe D. Wallace, Dean M. Anderson, and Manuel Cardenas		Atrazine, Spring Burning, and Nitrogen for Improvement of Tall- grass Prairie—R.L. Gillen, Dale Rollins, and J.F. Stritzke	
Seasonal Growth Rates of Tallgrass Prairie after Clipping-R.L.		Indifference of Mountain Big Sagebrush Growth to Supplemental	1
Gillen, and R.W. McNew	342	Water and Nitrogen—Alan T. Carpenter and Neil E. West Improving Germination Rate of the Florida Legume Galactia elliotti—J.P. Muir and W.D. Pitman	I

Rainfall Interception by Midgrass, Shortgrass, and Live Oak Mottes—T.L. Thurow, W.H. Blackburn, S.D. Warren, and C.A. Taylor, Jr. A Rapid Method for Assessing Rates of Soil Erosion from Rangeland: an Example from Botswana—Nick Abel and Michael	455	Interplanting Crested Wheatgrass with Shrubs and Alfalfa: Effects of Competition and Preferential Clipping—Bruce M. Pendery and Frederick D. Provenza Use of New Rangeland Seedings by Black-tailed Jackrabbits—J. Kent McAdoo, William S. Longland, Greg J. Cluff, and Donald	514
Stocking Evaluation of the Forage-disk Method in Mixed-grass Rangelands of	460	A. Klebenow Drilling Versus Imprinting for Establishing Crested Wheatgrass in the	520
Kansas-Michael G. Karl and Robert A. Nicholson	467	Sagebrush-Bunchgrass Steppe—M.R. Haferkamp, D.C. Gans- kopp, R.F. Miller, and F.A. Sneva	524
Frequency Sampling and Type II Errors—G.L. Whysong and W.W. Brady	472	Germination Rate at Low Temperature: Rubber Rabbitbrush Population Differences—E. Durant McArthur, Susan E. Meyer, and	324
An Evaluation of Random and Systematic Plot Placement for Esti- mating Frequency—G.L. Whysong and W.H. Miller	475	Darrel J. Weber	530
Book Reviews	480	Germination of Downy Brome from Southern Kansas, Central Okla- homa, and North Texas—T.H. Milby and Forrest L. Johnson	534
Number 6, November		Evaluation of a Single-Probe Capacitance Meter for Estimating Her-	
Decision-Analysis Approach to Brush Management Planning: Rami- fications for Integrated Range Resources Management—Charles	100	bage Yield—Pat O. Currie, Thomas O. Hilken, and Richard S. White Ecology and Management of Kermes Oak (Quercus coccifera L.)	537
J. Scifres Digestibility of an Arboreal Lichen by Mule Deer—Charles T.	482	Shrublands in Greece: A Review—Constantinos N. Tsiouvaras	542
Robbins	491	Selective Control of Annual Bromes in Perennial Grass Stands—P.O.	
Digestive Physiology of Steers Grazing Fertilized and Nonfertilized Blue Grama Rangeland—L.J. Krysl, M.L. Galyean, M.B. Jud-		Currie, J.D. Volesky, T.O. Hilken, and R.S. White Seasonal Diets of Herded Sheep Grazing Douglas-fir Plantations—	547
kins, M.E. Branine, and R.E. Estell	493	Wayne C. Leininger and Steven H. Sharrow	551
Seasonal Dynamics of Minerals in Forages at the Texas Experimental Ranch—L.W. Greene, W.E. Pinchak, and R.K. Heit-	***	Optimal Economic Timing of Range Improvement Alternatives: Southern High Plains—D.E. Ethridge, R.D. Pettit, R.G. Sudderth, and A.L. Stoecker	555
schmidt Potential for Hydrocyanic Acid Poisoning of Livestock by Indian-	502	Demand for Forest Service Grazing in Colorado—Paul N. Kehmeier,	333
grass—K.P. Vogel, F.A. Haskins, and H.J. Gorz	506	Thomas M. Quigley, R.G. Taylor, and E.T. Bartlett	560
Factors Affecting Dietary Preferences for Genotypes of a Hybrid	- 30	Book Reviews	565
Wheatgrass-Doreen R. Truscott and Pat O. Currie	509		

